Appl. No. 10/604,720 Amdt. dated July 19, 2005 Reply to Office action of May 19, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

5

10

15

25

- 1 (currently amended): A method for transmitting data from a first cellular phone to a second cellular phone; wherein the first cellular phone includes a first flash memory having a transmitting program code for controlling the transmission of data to another cellular phone, a receiving program code for controlling the receipt of data from another cellular phone, and an application program code for controlling operation of the first cellular phone; and the second cellular phone includes a second flash memory and a random access memory (RAM), the method comprising:
 - (a) transmitting the receiving program code to the RAM of the second cellular phone; and
 - (b) transmitting the application program code and the transmitting program code from the first flash memory of the first cellular phone to the second flash memory of the second cellular phone.

2 (cancelled).

- 3 (original): The method of claim 1 wherein both the application program code and the receiving program code in the first cellular phone are transmitted to the second cellular phone through a transmission line.
 - 4 (original): The method of claim 3 wherein the first cellular phone and the second cellular phone further comprises a port for connecting the transmission line.
 - 5 (original): The method of claim 4 wherein the port is an earphone jack.

Appl. No. 10/604,720 Amdt. dated July 19, 2005 Reply to Office action of May 19, 2005

- 6 (original): The method of claim 1 wherein the second cellular phone further comprises a read only memory (ROM) for storing a boot code for executing a start procedure.
- 7 (original): The method of claim 6 wherein the read only memory further stores a selecting procedure code for selecting to execute the boot code or to perform a download procedure during the start procedure execution so as to download both the receiving program code and the application program code stored in the first flash memory to the second cellular phone.
- 8 (original): The method of claim 1 wherein the second flash memory stores a start procedure code for executing a start procedure of the second cellular phone.
- 9 (original): The method of claim 8 wherein the second flash memory further stores a selecting procedure code for selecting to execute a boot code or to perform a download procedure during the start procedure execution so as to download both the receiving program code and the application program code stored in the first flash memory to the second cellular phone.